What is claimed is:

- 1. A tampon for feminine hygiene comprising an insertion end, a withdrawal end, a longitudinal axis, and an outer surface; said tampon being comprised of compressed fibrous material; wherein said outer surface of said tampon comprises a plurality of first surfaces and a plurality of second surfaces, each of said first surfaces having a distal end and a proximal end, each of said second surfaces having a distal end and a proximal end, said proximal end of said first surface contacting said proximal end of said second surface to form a proximal vertex, said distal end of said first surface contacting said distal end of said second surface to form a distal vertex.
- 2. The tampon according to Claim 1 wherein at least a portion of said distal vertexes are parallel with said longitudinal axis.
- 3. The tampon according to Claim 1 wherein at least a portion of said distal vertexes are spirally shaped.
- The tampon according to Claim 1 wherein said distal vertexes are evenly spaced.
- 5. The tampon according to Claim 1 wherein the fibrous material of said tampon has an essentially uniform density over a cross section of the tampon.
- 6. The tampon according to Claim 1 wherein the fibrous material of said tampon has varying density over a cross-section of the tampon.
- The tampon according to Claim 1 wherein said tampon further comprises a core which is highly compressed.
- 8. The tampon according to Claim 1 wherein said withdrawal end further comprises a withdrawal member.
- 9. The tampon according to Claim 1 wherein said withdrawal end further comprises a finger indent.
- 10. A tampon for feminine hygiene comprising an insertion end, a withdrawal end, a horizontal axis, a longitudinal axis, a radial axis, and an outer surface; said tampon being comprised of compressed fibrous material;

wherein said outer surface of said tampon comprises a plurality of first surfaces and a plurality of second surfaces, each of said first surfaces having a distal end and a proximal end, each of said second surfaces having a distal end and a proximal end, said proximal end of said first surface contacting said proximal end of said second surface to form a

- proximal vertex, said distal end of said first surface contacting said distal end of said second surface to form a distal vertex.
- 11. The tampon according to Claim 10 wherein at least a portion of said distal vertexes are parallel with said longitudinal axis.
- 12. The tampon according to Claim 10 wherein at least a portion of said distal vertexes are parallel with said horizontal axis.
- 13. The tampon according to Claim 10 wherein at least a portion of said distal vertexes are spirally shaped.
- 14. The tampon according to Claim 10 wherein said distal vertexes are evenly spaced.
- 15. The tampon according to Claim 10 wherein the fibrous material of said tampon has an essentially uniform density over a cross section of the tampon.
- 16. The tampon according to Claim 10 wherein the fibrous material of said tampon has varying density over a cross-section of the tampon.
- 17. The tampon according to Claim 10 wherein said tampon further comprises a core which is highly compressed.
- 18. The tampon according to Claim 10 wherein said withdrawal end further comprises a withdrawal member.
- 19. The tampon according to Claim 10 wherein said withdrawal end further comprises a finger indent.